River Segment	Unit	Mileage	Description		
Salmon River (North Fork down)	D-7	125.0	North Fork downstream to Long		
	,	12010	Tom Bar		
Salmon River (North Fork up)	D-1,7	4.0	North Fork upstream to Forest		
17	ĺ		boundary		
Camas Creek	D-		Headwaters to Middle Fork		
	1,6,7		Salmon River		
Panther Creek	D-1	45.6	Headwaters to Salmon River		
Bear Valley Creek	D-8	9.3	Headwaters to Hayden Creek		
Hayden Creek	D-8	20.1	Headwaters to Forest Boundary		
Middle Fork of the Salmon River	D-6	104.0	Confluence of Marsh/Bear		
			Valley Cr. To Salmon River		
Loon Creek	D-6	22.5	Diamond D bdy to M.F. Salmon		
Yankee Fork of the Salmon River	D-3	15.5	Headwaters to Salmon River		
Marsh Creek	D-3	8.0	Headwaters to wilderness		
			boundary		
East Fork Pahsimeroi River	D-4	4.5	Headwaters to West Fork		
West Fork Camas Creek	D-6	4.1	Headwaters to Pole Creek		
Soldier Creek	D-6	1.1	Hdwtrs to 1 mi. down Soldier L.		
Muskeg Creek	D-6	1.8	Hdwtrs to 1 mi. down Cut Th.		
			L.		
Rapid River	D-6	7.9	Wild. Bdy to M.F. Salmon R.		
Warm Springs Creek	D-6	17.6	Headwaters to Loon Creek		
Fall Creek	D-4	8.1	Headwaters to Wildhorse Creek		
Summit Creek	D-4	3.7	Headwaters to where stream		
			turns NE near Trail Creek		
			summit		
Lower Cedar Creek	D-4	4.5	Headwaters to Forest boundary		
West Fork Yankee Fork	D-3	11.5	Headwaters to Yankee Fork		
Kane Creek	D-4	9.1	Kane Lake to Summit Creek		
Star Hope Creek	D-4	5.1	Hdwtrs to W.Fk. Big Lost R.		
Muldoon Creek	D-4	9.3	Hdwtrs to W.Fk. E.Fk. Big Lost		
Wildhorse Creek	D-4	5.9	Arrowhead Lk to Wildhorse CG		
Pahsimeroi River	D-2	1.5	E&W Fks Confl to For. Bound.		
Mill Creek	D-4	10.5	Hdwtrs to Forest Boundary		
East Fork Big Lost River	D-4	25.5	Hdwtrs to Forest Boundary		
West Fork Big Lost River	D-4	10.2	Confl. Star Hope & Mulddon to		
			East Fork		
Lake Creek	D-4	8.1	Hdwtrs to W.Fk. of E.Fk. Big		
			Lost River		
Pass Creek	D-4	2.4	Below pvt. land in Sec. 2 to		
			Forest Boundary		

## RESULTS OF WILD & SCENIC RIVER ELIGIBILITY

River Segment	Outstandingly Remarkable Values (ORV's)										
-	Fr	Sc	Re	Ge	Fi	Wi	Pr	Hi	Ot		
Salmon River	X	X	X	X	X	X	X	X	X		
Salmon River	X	X	X		X	X			X		
Camas Creek	X	X	X		X						
Panther Creek	X	X	X	X	X	X					
Bear Valley Creek	X		X		X	X			X		
Hayden Creek	X		X		X	X					
M.F. of the Salmon R	X	X	X	X	X	X	X	X	X		
Loon Creek	X	X	X	X	X		X	X			
Yankee Fork	X		X	X				X			
Marsh Creek	X	X	X		X						
E.F. Pahsimeroi River	X	X		X							
W.F. Camas Creek	X	X									
Soldier Creek	X	X		X	X				X		
Muskeg Creek	X	X		X	X						
Rapid River	X				X						
Warm Springs Creek	X	X		X							
Fall Creek	X	X		X							
Summit Creek	X	X									
Lower Cedar Creek	X			X							
W.F. Yankee Fork	X	X	X		X						
Kane Creek	X	X									
Star Hope Creek	X			X							
Muldoon Creek	X			X							
Wildhorse Creek	X	X		X							
Pahsimeroi River	X										
Mill Creek	X										
E. Fk. Big Lost River	X	X		X				X			
W. Fk. Big Lost River	X			X							
Lake Creek	X	X	X								
Pass Creek	X	X		X							

Fr = Free Flowing Sc = Scenery

Re = Recreation

Ge = Geology

Fi = Fish

Wi = Wildlife

Pr = Prehistory

Hi = History

Ot = Other values

## RESULTS OF WILD & SCENIC RIVER ELIGIBILITY

"Other" Outstandingly Remarkable Values (from table above):

Salmon River – Water quality, Vegetation/botany.

Bear Valley Creek – Ecological (Natural Research Area)

Middle Fork of the Salmon River – Water quality, Vegetation/botany.

Soldier Creek – Vegetation/botany.